

California Department of Transportation

Updated: April 2006

EA 37310



Existing Spanish Creek Bridge

Spanish Creek Bridge Replacement Project

<u>Project Purpose:</u> The purpose of the project is to provide a new crossing that meets modern

highway design standards and accommodates interregional transportation needs. The Spanish Creek Bridge (Bridge No. 9-15) was constructed in 1932 and has exceeded its expected service life. The bridge exhibits signs of significant structural fatigue, does not meet modern seismic standards, does not have standard shoulder width, and cannot accommodate some extra large truck loads

due to lane width and structural limitations for weight loading.

Project Location: This bridge replacement project is located in Plumas County on State Route 70,

approximately nine miles west of Quincy, near the town of Keddie.

Project Cost: Approximately \$33 million

<u>Current Status:</u> Project alternatives have been developed and the environmental studies are

progressing. Circulation of the Draft Environmental Document is targeted for

October 2006.

Project Milestones: Design Complete October 2008

Start Construction April 2009
Project Complete October 2012

Funding Sources: Funding for this project is provided through the State Highway Operation and

Protection Program (SHOPP).

Project Manager: Please contract the Project Manager, Eric Orr (530) 225-3439, for more

information.